Approved For Release 2000/08/08: CIA-RDP96-00789R000400630001-8

SESSION SUMMARY

SESSION: 26 SEP 86

VIEWER: OII

METHOD: CRV

START: 1310

STOP: 1400

THE OBJECT (NO PUN INTENDED) OF THIS SESSION IS TO DETERMINE WHAT, IF ANY, CHANGES OBJECT "L" HAS UNDERGONE SINCE IT WAS ORIGINALLY PRODUCED.

OBJECT L' LOOKS AND FEELS THE SAME TODAY AS IT DID WHEN IT WAS FIRST PRODUCED OR UTILIZED. I DO PERCIEVE A CHANGE, OR EXPANSION OF THE FUNCTION/PURPOSE OF THIS OBJECT, BUT DEFINITELY NOT A PHYSICAL CHANGE. THIS CHANGE SEEMS TO BE ON PAPER ONLY. THERE WAS NO NEED TO PHYSICALLY MODIFY THE OBJECT ITSELF, THE CHANGE APPEARS TO BE CONCEPTUAL, AN INTANGIBLE CHANGE OF DIRECTION, FROM VERTICAL/DIRECTIONAL TO HORIZONTAL/OMNI-DIRECTIONAL. MATHEMATICS, FORMULAS, AND ADVANCED PHYSICS ARE INVOLVED. SOMEHOW, THIS CONCEPTUAL CHANGE ENHANCES/STRENGTHENS/ALTERS AN ASPECT OF OBJECT L'S ORIGINAL PURPOSE/FUNCTION.

POST-SESSION IMPRESSION: THE IS THE POSSIBLE ASSOCIATION WITH HIGH-FREQUENCIES, ULTRA-HIGH FREQUENCIES, OR SOMETHING IN THE ULTRA-VIOLET SPECTRUM.

Approved For Release 2000/08/08: CIA-RDP96-00789R000400630001-8

Pla-none Approved For Release 2000/08408:-@IA-RDP96-00789R000400630001-8

YIEWER *011 26 SEP 88 1310 — 1400

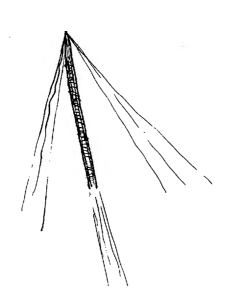
S-2 D AI EI T I AOL AS

OBJECT L"!

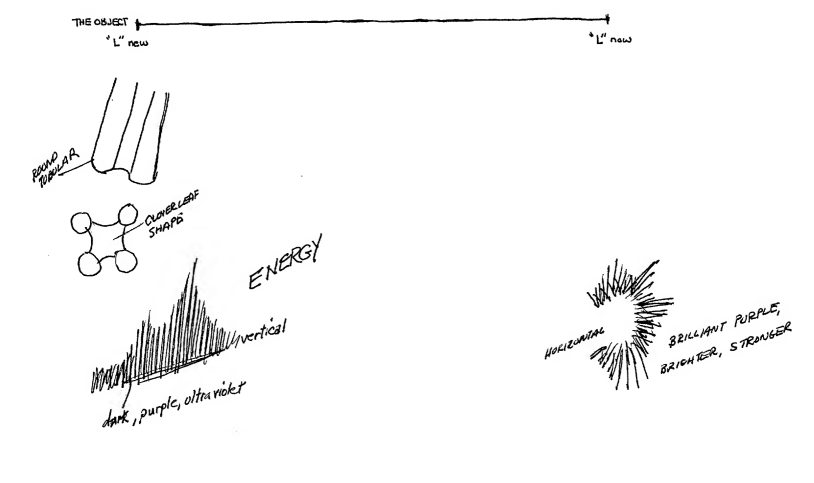
silver grey white

pointed I on a round

metallic



needle-like high velocity shock waves



OBJECT"L" PRESENT! OBJECT "L" PAST ! Approved For Release 2000/08/08 : CIA-RDP96-00789R000400630001-8 T AOL ENERGY? MEMLLIC BAND ROUND SHRERICAL operates vertical operates horzontal PURPOSE/FUNCTION es different aspect of original function

5-2

3,

Als

cxpanded stronger

4'2- diject looks and feels the same, the changes are conceptual, redirection - there is a change, but it is not physical it is directional, from vertical to horzontal.

> mathematics on paper charges!!

expanded, strengthened concepts on PAPER only mathematics

directional change in concept produces an espanded role and strengthens

produces an espanded role and strengthens

the original purpose function of Object "L"

the original purpose function of Object "L"